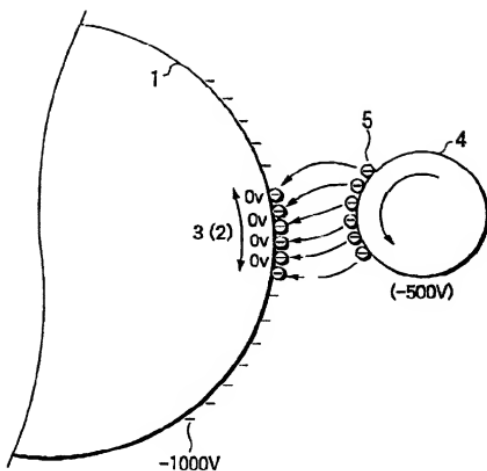


FIG.1



10058110-012902

FIG.2

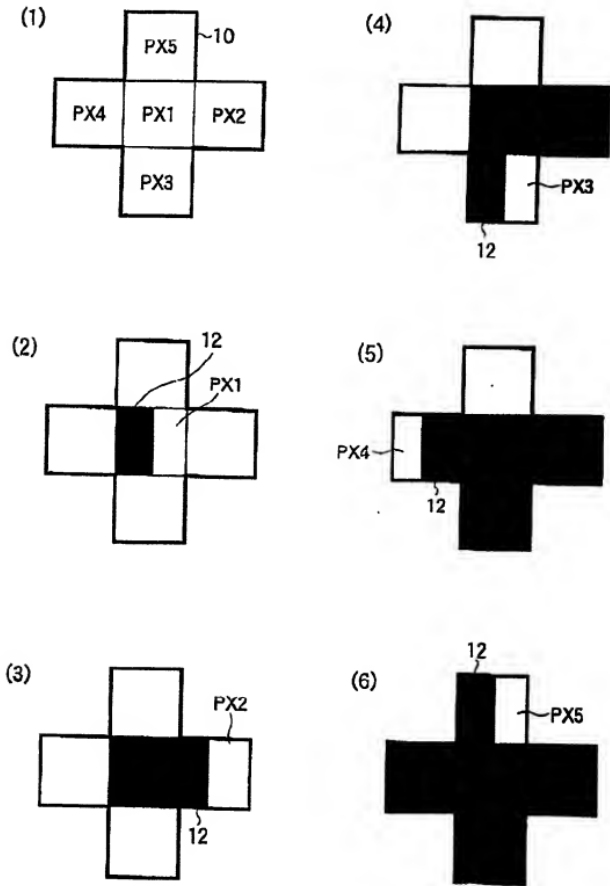


FIG.3

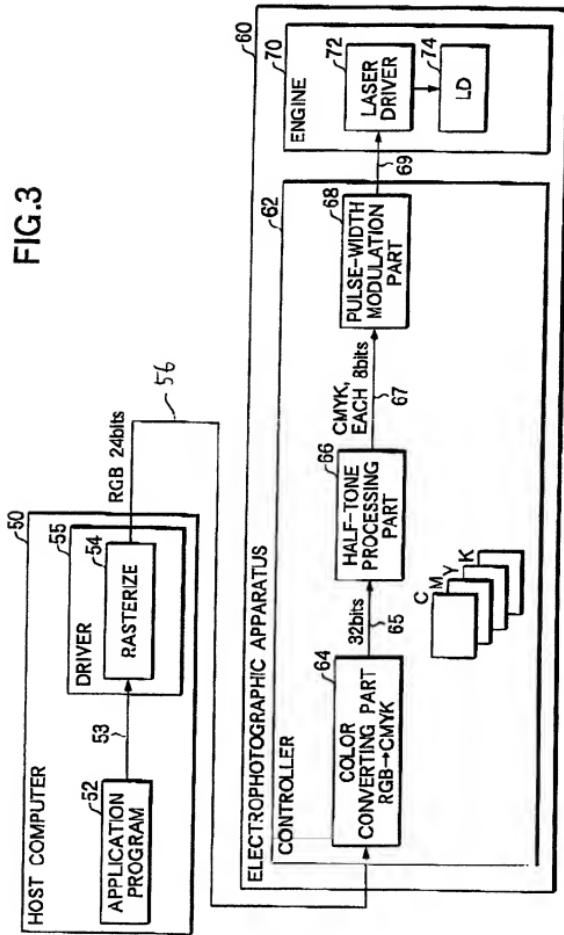
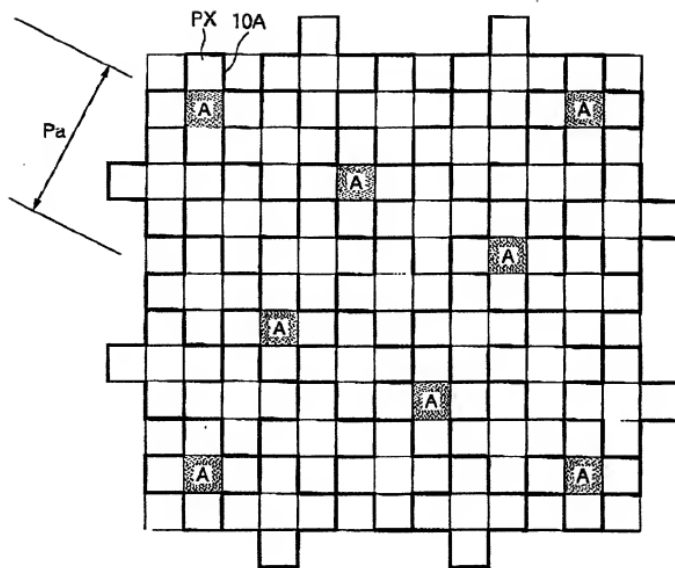
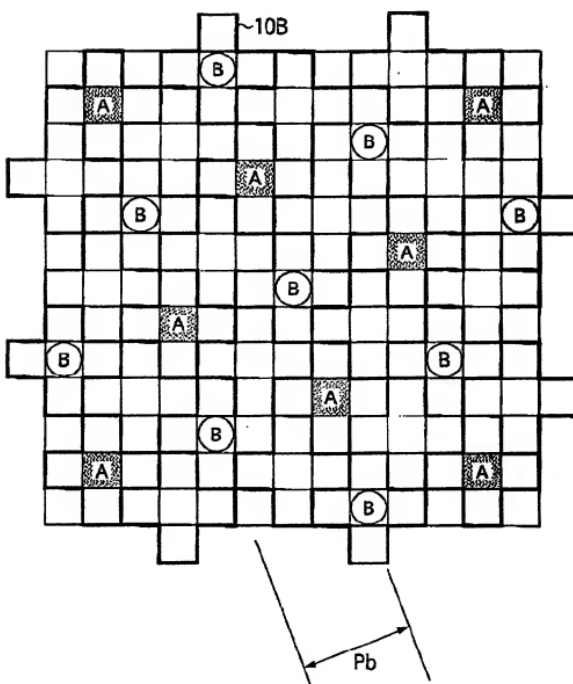


FIG.4

GROWING OF **A**

10058110.012902

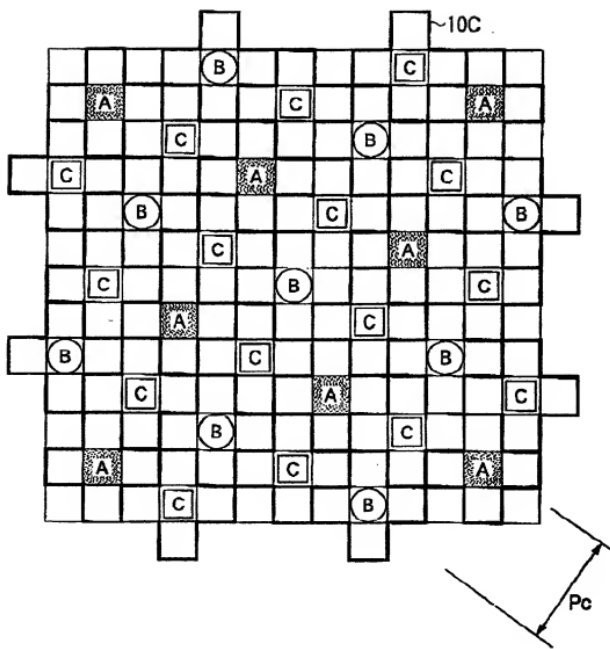
FIG.5

GROWING OF 

10058110.012902

FIG.6

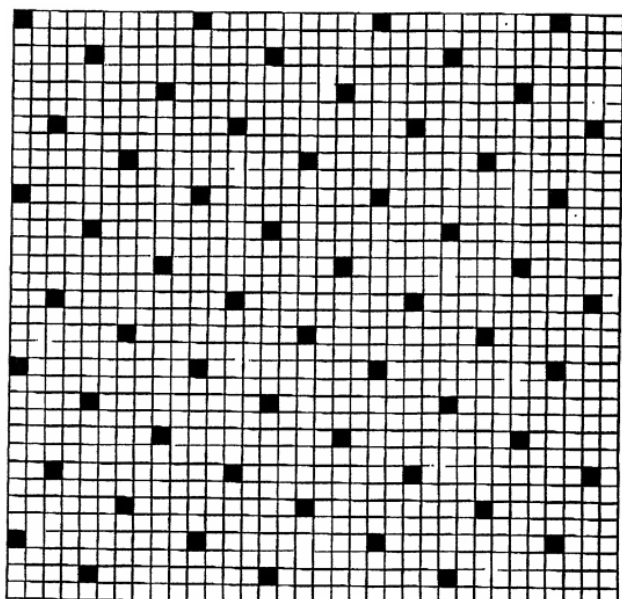
GROWING OF C



1.03534.10 - 012902

FIG.7

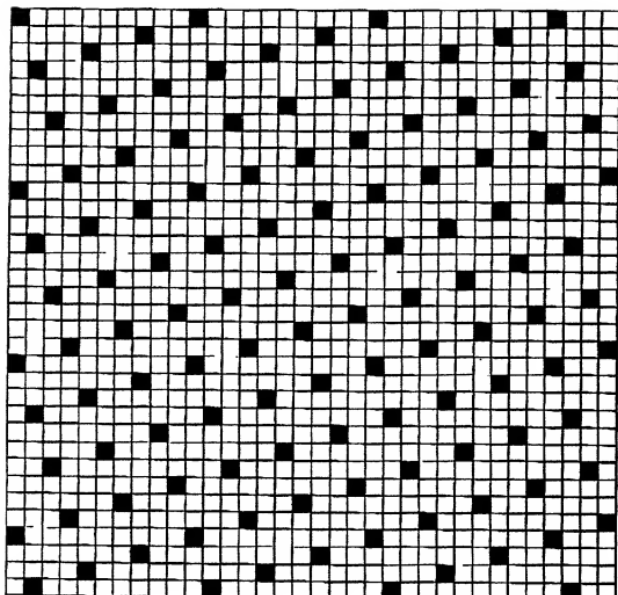
STEP S1 : GROWING OF FIRST PIXEL OF "A"



10058.1.10.012902

FIG.8

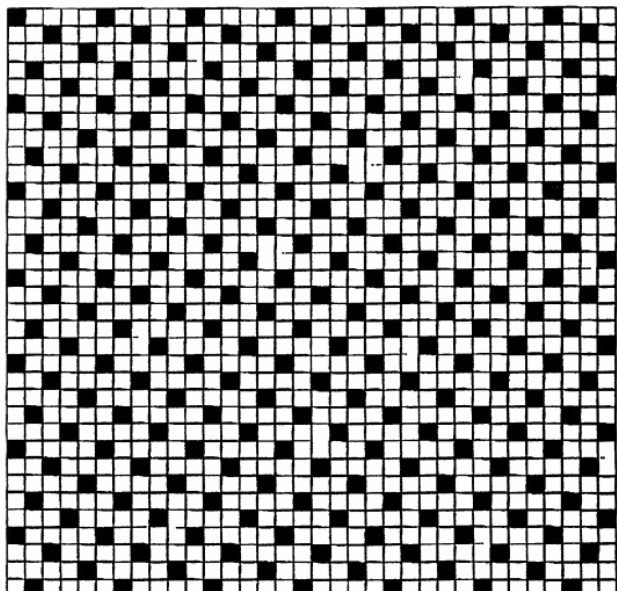
STEP S2: GROWING OF FIRST PIXEL OF "B"



10058110.012902

FIG.9

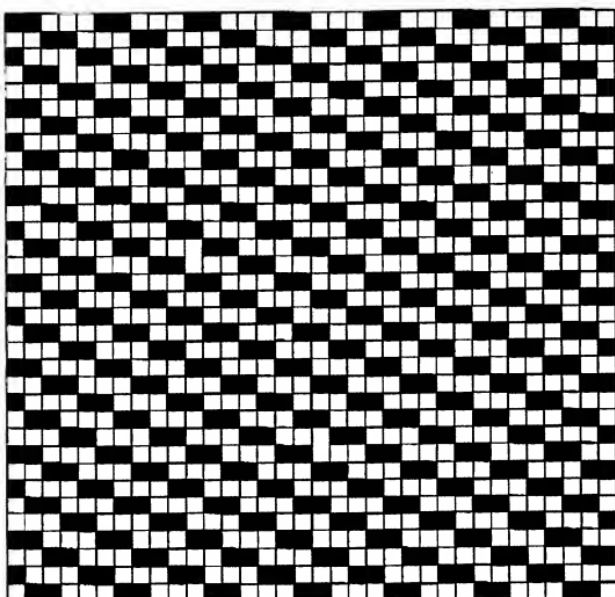
STEP S3: GROWING OF FIRST PIXEL OF "C"



1005810.012902

FIG.10

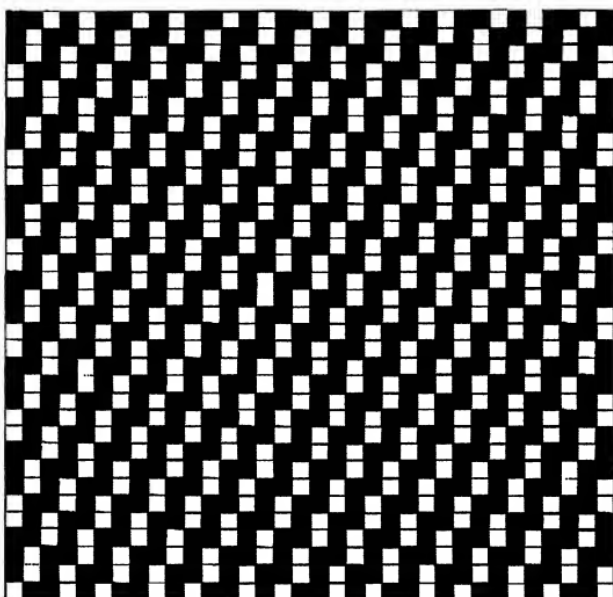
STEP S4: GROWING OF SECOND PIXEL OF "A", "B", "C"



10058110-012902

FIG.11

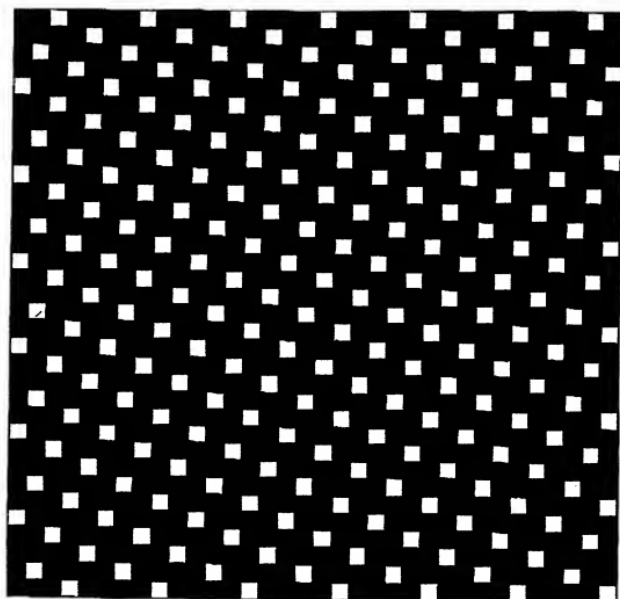
STEP S5: GROWING OF THIRD PIXEL OF "A", "B", "C"



10058110.042902

FIG.12

STEP S6: GROWING OF FOURTH PIXEL OF "A", "B", "C"



10058110.012902

FIG.13

STEP S7 : GROWING OF FIFTH PIXEL OF "C"

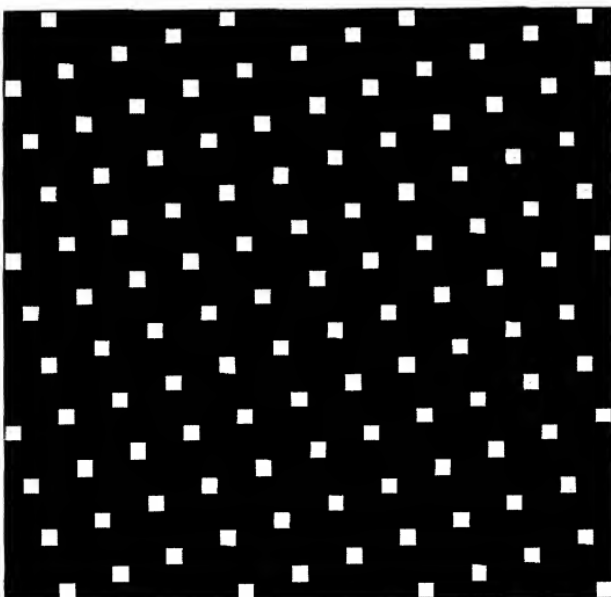
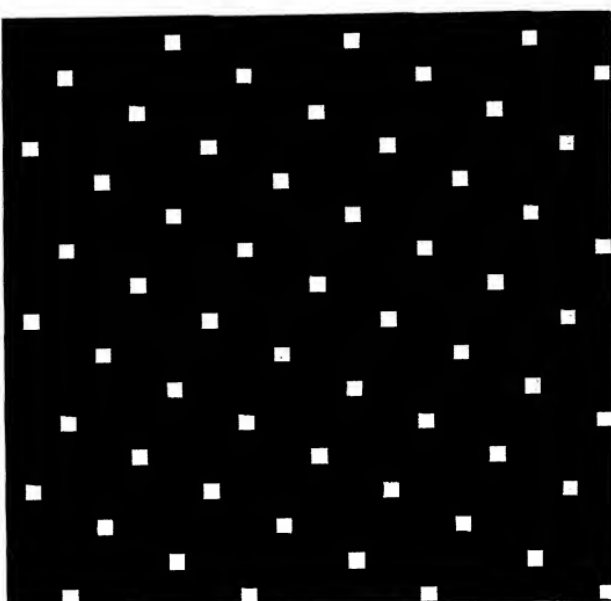


FIG.14

STEP S8: GROWING OF FIFTH PIXEL OF "B"



10058110-012902

FIG.15

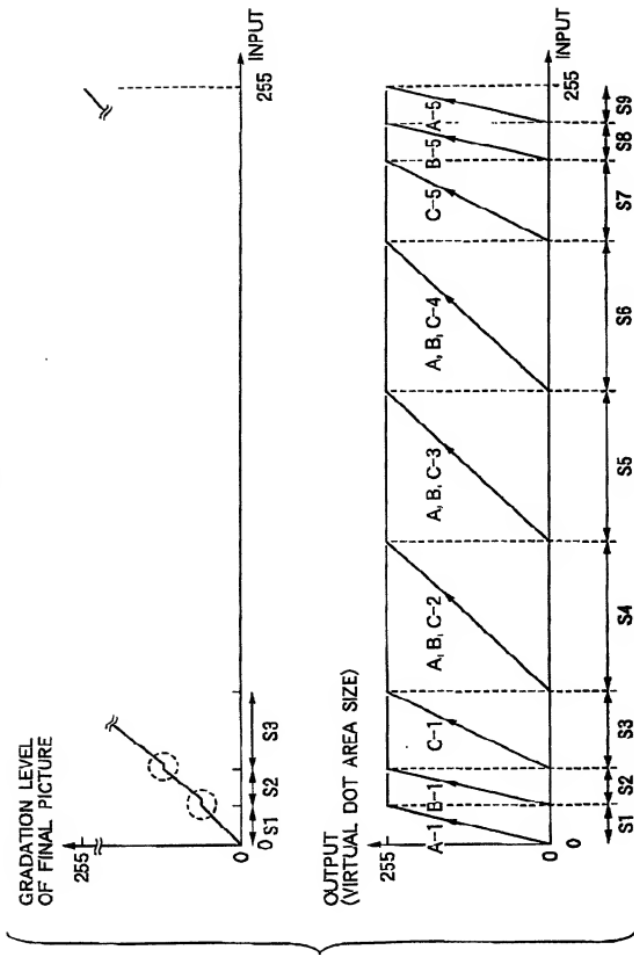


FIG.16

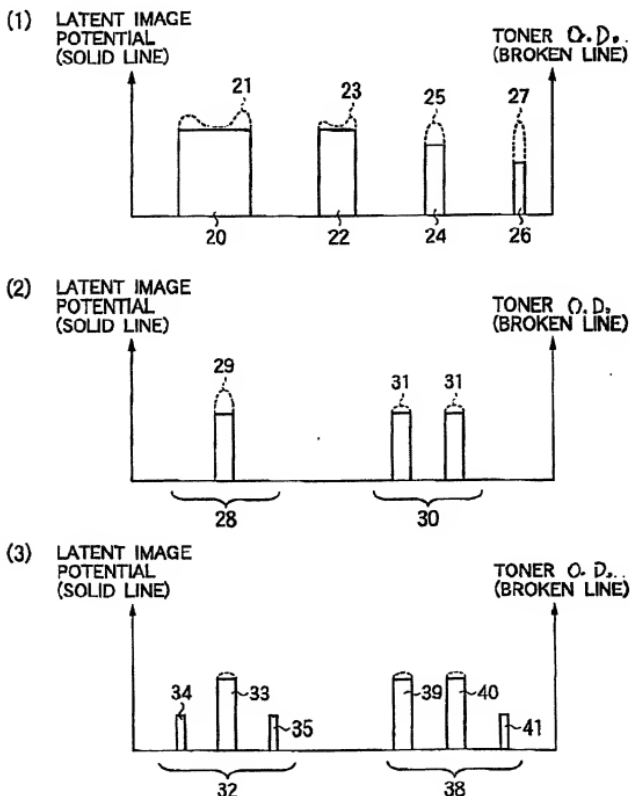


FIG.17

S1 : GROWING OF A

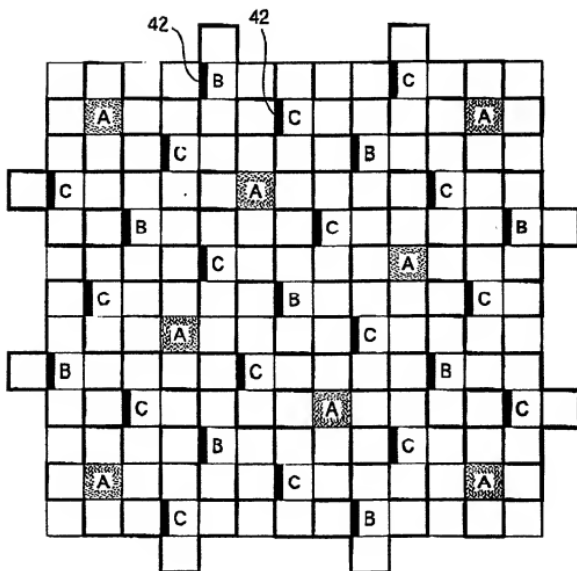


FIG.18

S2 : GROWING OF (B)

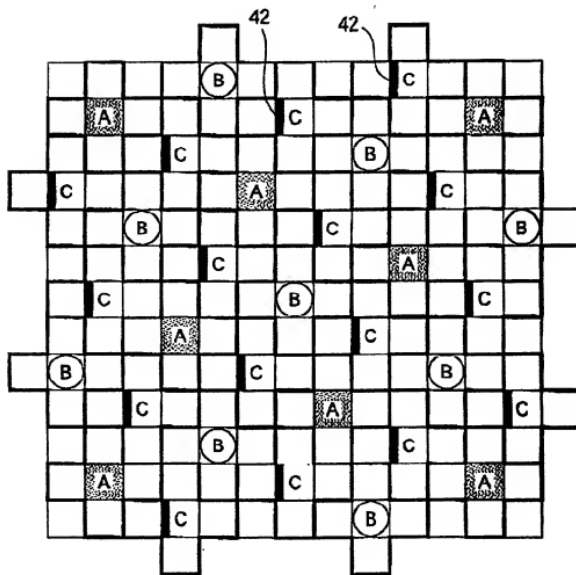


FIG.19

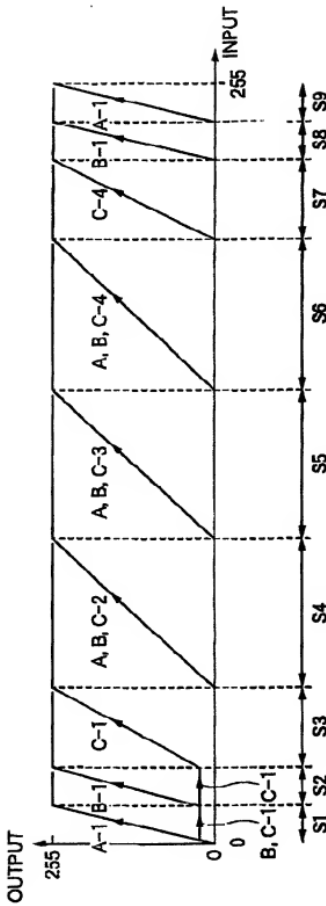


FIG.20

S1 : GROWING OF

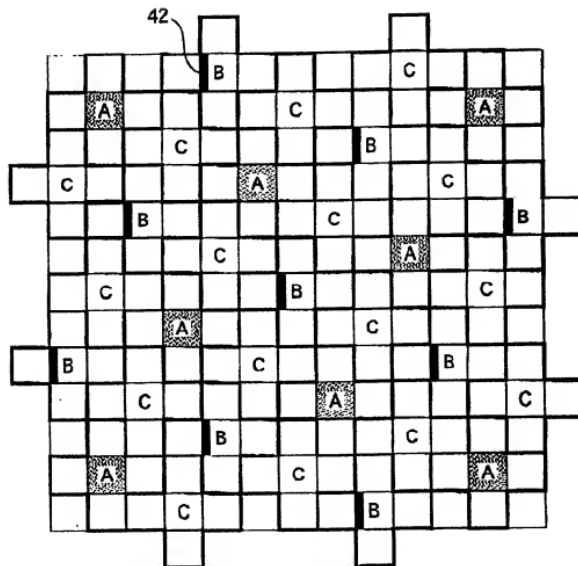
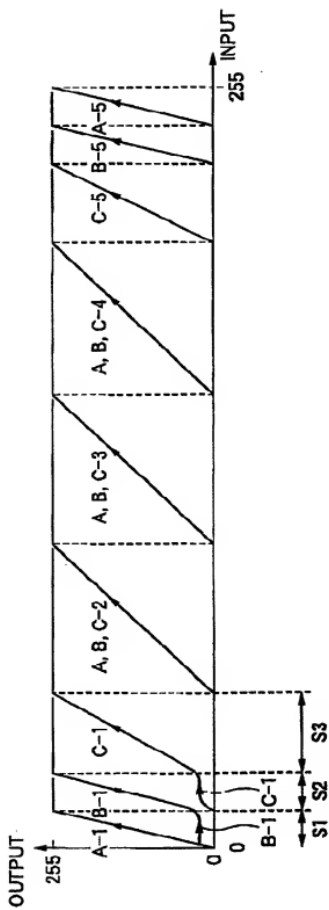


FIG.21



2062T0" OTTS500T

FIG.22

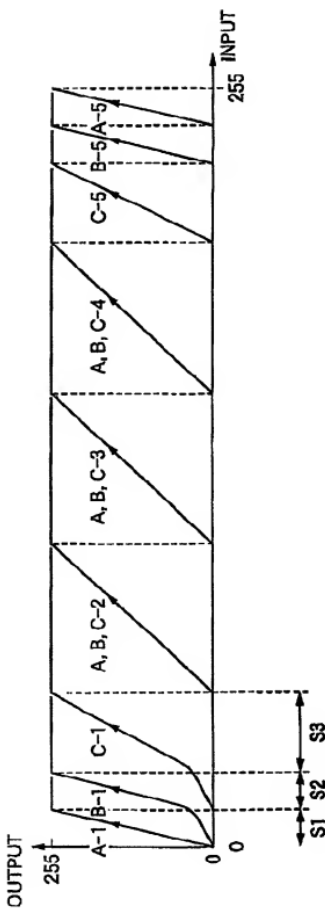


FIG. 23

(1) INPUT PICTURE IMAGE DATA (2) LUT MATRIX

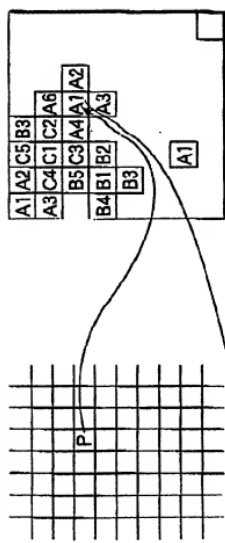
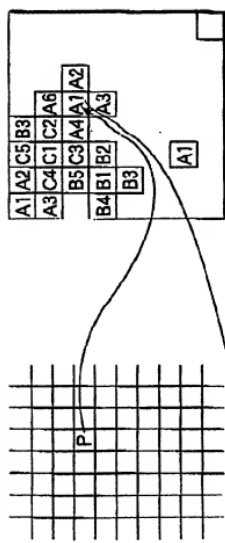


FIG. 23

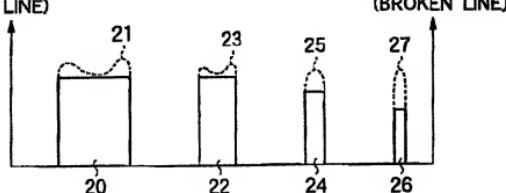
(1) INPUT PICTURE IMAGE DATA (2) LUT MATRIX



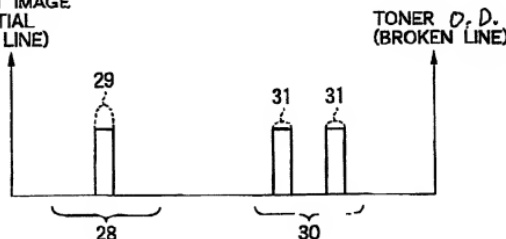
(3) LOOK-UP TABLE GROUP

FIG.24

(1) LATENT IMAGE POTENTIAL (SOLID LINE)



(2) LATENT IMAGE POTENTIAL (SOLID LINE)



(3) LATENT IMAGE POTENTIAL (SOLID LINE)

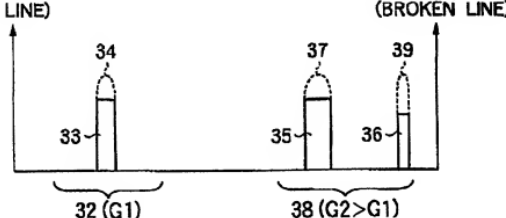


FIG.25

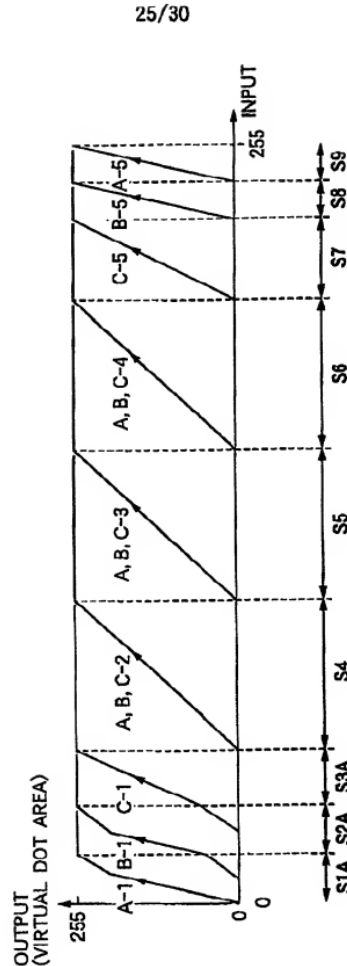
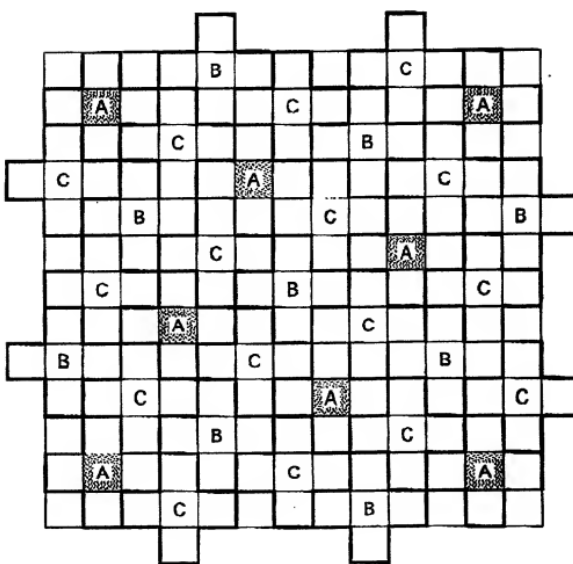


FIG.26

FIRST HALF OF "S1A" : GROWING OF 

10058110.012902

FIG.27

SECOND HALF OF "S1A" :
SIMULTANEOUS GROWING OF **(A)** AND **(B)**

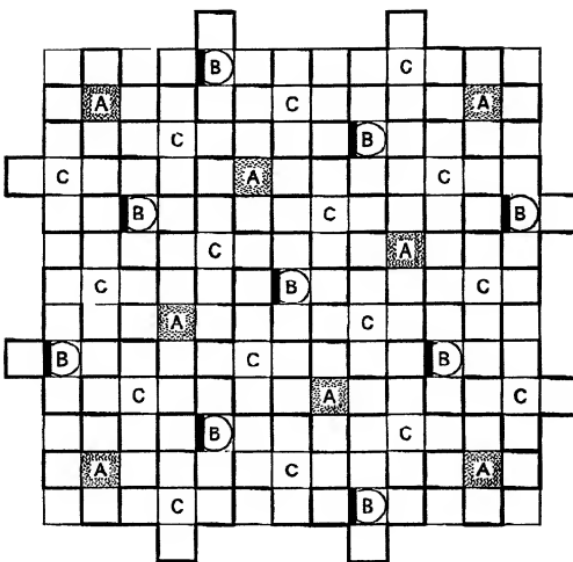


FIG.28

SECOND HALF OF "S2A":
SIMULTANEOUS GROWING OF (B) AND (C)

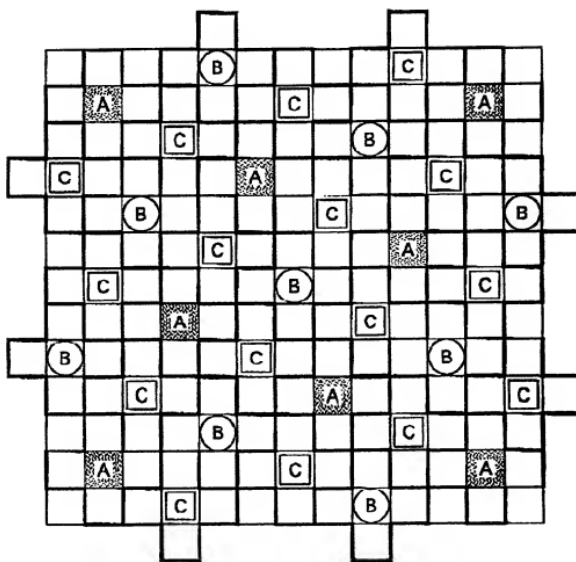
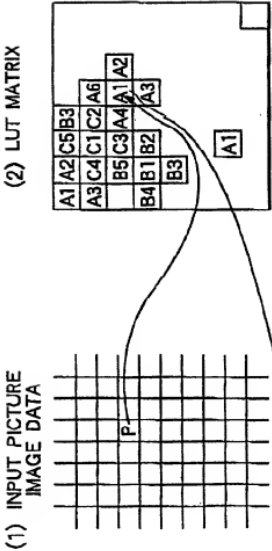


FIG. 29



(2) LUT MATRIX

(1) INPUT PICTURE IMAGE DATA

FIG. 29 (2) LUT MATRIX

(3) LOOK-UP TABLE GROUP

FIG.30

